

AIRMOTEC AG  
15 Rue d'Artiguelongue  
Saint-Antoine  
33240 VAL DE VIRVEE - FRANCE  
Tel : +33 (0)557940626 Fax : +33 (0)557940620  
www.chromatotec.com  
[support@chromatotec.com](mailto:support@chromatotec.com)



## QUALITY CONTROL REPORT - SAV

### FINAL CUSTOMER or DISTRIBUTOR

Order N°: xxx

Society: xxx.

Final customer: xxx

Name of the contact:

Phone: xxx

Fax: xxx

Portable:

Address: xxx

### INSTRUMENT'S GENERAL CHARACTERISTICS

**Model : airmoPURE D**

**Power supply : 230 VAC**

**Serial number : #50741218**

Original Configuration	Measured Value	Acceptable value
Outlet pressure :	4 bars	3 or 4 bars
Maximum limit flow after pressure regulator :	8 L/min	8 L/min
Minimum flow after catalyser :	5 L/min	> 4 L/min
Pressure hysteresis :	5 to 8 bars	5 to 8 bars
Purge test at starting of the compressor	3 s	≤ 5 seconds
Compressing time for 500 mL/min generation (A):	1min38s	About 1 min
Stopping time between two compressions for 500 mL/min (B):	6min53s	About 3 min
Working rate (A/(A+B))	19%	A/(A+B) < 45%
Zero air quality :		
Catalyser temperature :	OK	350 +/- 15 °C
Dew point after the dryer For a flow at 500 mL/min :	-28.2°C	T < - 20 °C

**This Zero Air generator is in compliance with our quality control test CHROMATOTEC**

**We remind you that is necessary to do preventive maintenance on generators.**

QC ENGINEER

xxx

SERVICE MANAGER

xxx